Case No: YAMAP0503US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re reissue application of:

U.S. Patent No. 5,898,394

Serial No.:

Unknown

Filing Date: Herewith

For:

CODE CONVERSION METHOD AND APPARATUS, CODE

RECORDING MEDIUM, CODE RECORDING APPARATUS AND CODE

REPRODUCING APPARATUS

Examiner:

Unknown

Art Unit:

Unknown

Box Reissue Assistant Commissioner for Patents Washington, D.C. 20231

PRELIMINARY AMENDMENT

Sir:

Entry of the following amendments in connection with the above-identified reissue application filed concurrently herewith is respectfully requested.

AMENDMENTS

IN THE CLAIMS:

Please add new claims 37-42 as follows:

Sub317

37. A method for scrambling data, comprising the steps of:

generating scramble data having a value which is randomly determined;

generating a pseudo-random number sequence in accordance with the value of the scramble data; and

generating scrambled data by performing a logical operation on the pseudorandom number sequence and data.

38. A method according to claim 37, wherein the value of the scramble data is randomly determined on a data unit basis, and each data unit has a predetermined size.

39. A method for recording information onto a recording medium, comprising the steps of:

generating scramble data having a value which is randomly determined;
generating a pseudo-random number sequence in accordance with the value of
the scramble data;

generating scrambled data by performing a logical operation on the pseudorandom number sequence and data; and

recording the scramble data and the scrambled data onto the recording medium.

40. A method according to claim 39, wherein the value of the scramble data is randomly determined on a data unit basis, and each data unit has a predetermined size.

ANN

m

41. A recording medium for recording information thereon,
wherein scramble data and scrambled data are recorded onto the recording
medium,

the scramble data has a value which is randomly determined,